Refine Search

Search Results -

Terms	Documents	
L18 and L19	98	

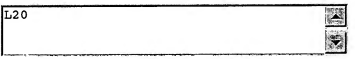
US Pre-Grant Publication Full-Text Database US Patents Full-Text Database **US OCR Full-Text Database EPO Abstracts Database**

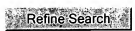
Database:

JPO Abstracts Database **Derwent World Patents Index**

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Saturday, September 17, 2005 Printable Copy Create Case

<u>Set</u> Name	Query	Hit	Set Name
side by		Count	result
side $DB=$	=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		SCI
<u>L20</u>	L18 and L19	98	<u>L20</u>
<u>L19</u>	L14 and L17	98	<u>L19</u>
<u>L18</u>	L15 or L16	4877291	<u>L18</u>
<u>L17</u>	(subtilisin or subtilase or (alkaline adj protease)) and (60 or 62)	190	<u>L17</u>
<u>L16</u>	(substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) near 30 ((amino adj acid) or lysine or histidine or arginine or glutam\$3 or asparat\$3 or glutamine or asparagine or cysteine or valine or leucine or isoleucine or proline or methionine or phenylalanine or tryptophan or tyrosine or glycine or alanine or serine or threonine or lys or his or arg or asp or glu or gln or asn or cys or val or leu or ile or pro or met or phe or trp or tyr or gly or ala or ser or thr)	1244965	<u>L16</u>
<u>L15</u>	(substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) and ((amino adj acid) or k or h or r or e or d or q or n or c or v or l or i or p or m or f or w or y or g or a or s or t)	3907550	<u>L15</u>

Page 2 of 2

<u>L14</u>	(subtilisin or subtilase or (alkaline adj protease)) and (substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7)	592	<u>L14</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L13</u>	L12 not L5	165	<u>L13</u>
<u>L12</u>	L10 and L11	165	<u>L12</u>
<u>L11</u>	(subtilisin or subtilase or (alkaline adj protease)) near30 (substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7)	1086	<u>L11</u>
<u>L10</u>	L6 and L9	433	<u>L10</u>
<u>L9</u>	(substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) near 30 ((amino adj acid) or k or h or r or e or d or q or n or c or v or l or i or p or m or f or w or y or g or a or s or t)	8454051	<u>L9</u>
<u>L8</u>	L6 and L7	432	<u>L8</u>
<u>L7</u>	(substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) near 30 ((amino adj acid) or lysine or histidine or arginine or glutam\$3 or asparat\$3 or glutamine or asparagine or cysteine or valine or leucine or isoleucine or proline or methionine or phenylalanine or tryptophan or tyrosine or glycine or alanine or serine or threonine or lys or his or arg or asp or glu or gln or asn or cys or val or leu or ile or pro or met or phe or trp or tyr or gly or ala or ser or thr)	1973261	<u>L7</u>
<u>L6</u>	L3 not L5	433	<u>L6</u>
<u>L5</u>	L3 and L4	25	<u>L5</u>
<u>L4</u>	novo.asn. or nordisk.asn. or novozymes.asn.	1850	<u>L4</u>
<u>L3</u>	L1 and L2	458	<u>L3</u>
<u>L2</u>	(substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) and ((position or residue or site) near30 (60 or 62))	256875	<u>L2</u>
<u>L1</u>	(subtilisin or subtilase or (alkaline adj protease)) and ((substitut\$3 or insert\$3 or delet\$3 or add\$5 or replac\$5 or mutat\$3 or modif\$7) near30 (60 or 62))	1479	<u>L1</u>

END OF SEARCH HISTORY

SYSTEM:OS - DIALOG OneSearch 17sep05 12:55:51 Session D736.2

File 5:Biosis Previews(R) 1969-2005/Sep W2 (c) 2005 BIOSIS

File 55:Biosis Previews(R) 1993-2005/Sep W2 (c) 2005 BIOSIS

File 71:ELSEVIER BIOBASE 1994-2005/Sep W1 (c) 2005 Elsevier Science B.V.

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File 358: Current BioTech Abs 1983-2005/Aug (c) 2005 DECHEMA

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Items Description

1289 (SUBTILISIN OR SUBTILASE OR (ALKALINE (W) PROTEASE)) AND (60 OR 62) S1

S2 175970 (SUBSTITUT? OR REPLAC? OR INSERT? OR DELET? OR MUTAT? OR MODIF? OR ADD?) (20N) (LYSINE OR HISTIDINE OR ARGININE OR GLUTAM? OR ASPART? OR GLUTAMINE OR ASPARAGINE OR CYSTEINE. OR VALINE OR LEUCINE OR ISOLEUCINE OR PROLINE OR METHIONINE OR PHENYLALANINE)

S3 312139 (SUBSTITUT? OR REPLAC? OR INSERT? OR DELET? OR MUTAT? OR MODIF? OR ADD?) (20N) ((AMINO (W) ACID) OR LYS OR HIS OR ARG OR GLU OR ASP OR GLN OR ASPN OR CYS OR VAL OR LEU OR ILE OR PRO OR MET OR PHE OR TRP OR TRYPTOPHAN OR TYROSINE OR TYR OR GLY OR GLYCINE OR ALANINE OR ALA OR SERINE OR SER)

S4 3170603 (SUBSTITUT? OR REPLAC? OR INSERT? OR DELET? OR MUTAT? OR MODIF? OR ADD?) (20N) (THREONINE OR THR OR K OR H OR R OR E OR D OR Q OR N OR C OR V OR L OR I OR P OR M OR F OR W OR Y OR G OR A OR S OR T)

S5 3259907 S2 OR S3 OR S4

S6 549 S1 AND S5

62552 (60 OR 62) (20N) (SUBSTITUT? OR REPLAC? OR INSERT? OR DELET? OR **S7** MUTAT? OR MODIF? OR ADD?)

S8 237 S6 AND S7

S9 191 RD (unique items)

S10 5283695 PY>2002

169 S9 NOT S10 S11

43308 (60 OR 62) (20N) (POSITION? OR RESIDUE? OR SITE? OR (AMINO (W) **S12** ACID?))

89 S11 AND S12 S13

? t s13/3/1-89

DIALOG(R)File 5:Biosis Previews(R)

0014347676 BIOSIS NO.: 200300305165

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Ma L H; Bingham B; Kotnis S; Shen R; Chiang L W; Ettwiller L; Grenier J M; Tayber O;

DiStefano P S; Chu J; Lo C F; Jenkins L P; Kennedy J D; Wood A

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Orlando, Florida, USA November 02-07, 2002; 20021102

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